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dermaseptin and plant	Search Text
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	Document ID	△ Issue Date	<u></u>
1	US 20010044412 A1	2 20011122	Compositions and methods for drug delivery using amphiphile binding molecules
2	US 20020090369 A1	20020711	Transplant media
3	US 20020150964 A1	20021017	Peptides for the activation of the immune system in humans and animals
4	US 20030026841 A1	20030206	Compositions and methods for drug delivery using pH sensitive molecules
5	US 20030049203 A1	20030313	Targeted nucleic acid constructs and uses related thereto
6	US 20030060663 A1	20030327	Novel therapeutic agents for macromolecular structures
7	US 20030083243 A1	20030501	Short bioactive peptides
8	US 20030109452 A1	20030612	Short bioactive peptides and methods for their use
9	US 20030119021 A1	20030626	Capture compounds, collections thereof and methods for analyzing the proteome and complex compositions
10	US 20030131383 A1	20030710	Peptides with enhanced stability to protease degradation
11	US 20030195150 A1	20031016	Antimicrobial peptides
12	US 20030199090 A1	20031023	Compositions and methods for drug delivery using pH sensitive molecules
13	US 20030211980 A1	20031113	Antimicrobial agents
14	US 20040009550 A1	20040115	Export and modification of (poly)peptides in the lantibiotic way
15	US 20040058446 A1	20040325	Compositions and methods for drug delivery using pH sensitive molecules
16	US 20040064847 A1	20040401	Transgenic plants exhibiting resistance to a spectrum of pathogens
17	US 20040072992 A1	20040415	Novel peptide capable of specifically acting on piological membrane
18	US 20040073977 Al	20040415 r	Transgenic plants that are resistant to a broad spectrum of pathogens

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	Current OR	Inventor
1	514/44	Wolff, Jon A. et al.
2	424/94.63	Murphy, Chistopher J. et al.
3	435/32	Mor, Amram et al.
4	424/486	Trubetskoy, Vladimir S. et al.
5	424/1.73	Elmaleh, David R. et al.
6	564/152	Griffin, John H. et al.
7	514/12	Owen, Donald R.
8	514/13	Owen, Donald R.
9	435/6	Koster, Hubert et al.
10	800/288	Everett, Nicholas P. et al.
11	514/12	Reynolds, Eric Charles et al.
12	435/455	Monahan, Sean D. et al.
13	514/8	Spatola, Arno F. et al.
14	435/69.1	Moll, Gert Nikolaas et al.
15	435/455	Wolff, Jon A. et al.
16	800/278	Misra, Santosh et al.
17	530/327	Machida, Sachiko et al.
18	800/288	Misra, Santosh et al.

ļ	1	Document	ID 🛆	Issue	Date	Title
19	US A1	2004013	7625	200407	15	Compositions and methods for drug delivery using amphiphile binding molecules
20	US	6025326	A	200002	15	Compositions and methods for the prevention and treatment of oral mucositis
21	US	6280725	B1	2001082	28	Compositions and methods for inhibiting the growth of fungi
22	US	6440690	B1	2002082	27	Peptides for the activation of the immune system in humans and animals
23	US	6503881	B2	2003010	)7	Compositions and methods for treating infections using cationic peptides alone or in combination with antibiotics
24	US	6551998	B1	2003042	22	Antimicrobial agents
25	US	6605698	B1	2003081	į	Antifungal peptides and composition thereof
26	US	6630351	B1	2003100	7	Compositions and methods for drug delivery using pH sensitive molecules
27	US	6696238	B2	2004022	4	Transplant media
28	US	6740643	B2	2004052	5	Compositions and methods for drug delivery using amphiphile binding molecules
29	WO	20005533	7 A	2004041	5 I	Transgenic plants resistant to broad spectrum of pathogens useful for producing biologically active cationic peptides, comprises nucleic acid molecule encoding temporin and/or dermaseptin peptides
30	WO	3010191 2	A1 2	2003020	6 I	NEW CATIONIC PEPTIDES OF THE DERMASEPTIN FAMILY ISOLATED FROM THE SKIN SECRETION OF PHYLLOMEDUSA HYPOCHONDRIALIS

	Current OR	Inventor
19	435/455	Wolff, Jon A. et al.
20	514/2	Steinberg, Deborah A. et al.
21	424/94.1	Bom, Isaac et al.
22	435/32	Mor, Amram et al.
23	514/2	Krieger, Timothy J. et al.
24	514/17	Spatola, Arno F. et al.
25	530/350	Van Amerongen, Aart et al.
26	435/455	Monahan, Sean D. et al.
27	435/1.1	Murphy, Christopher J. et al.
28	514/44	Wolff, Jon A. et al.
29		KAY, W W et al.
30		RIBEIRO, DE PAIVA GENARO et al.